

TOP SECRET

PHOTOGRAPHIC INTERPRETATION REPORT



**DIKSON ISLAND DUAL
TALL KING AD
HEADQUARTERS FACILITY
USSR**

NOVEMBER 1965

COPY 114

2 PAGES

25X1

25X1

GROUP 1 EXCLUDED FROM
AUTOMATIC DOWNGRADING
AND DECLASSIFICATION

TOP SECRET

Page Denied

25X1

TOP SECRET RUFF

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

INSTALLATION NAME

Dikson Island Dual TALL
King AD Headquarters
Facility USSR

GEO COORDS

73-29-30N 080-19-00E

PUBLICATION DATE

November 1965

NPIC TARGET NO

0046-ID

25X1

25X1

AD AREA

FD-4-5

NPIC PROJECT

11012/66 (partial answer)

25X1

REFERENCES

USATC, Series 200, Sheet M0046-16HL, 2d ed, Nov 64 (S

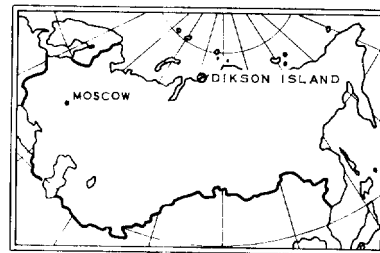
25X1

NPIC/

(TS RUFF)

25X1

Location: Approximately 1.5 nm SW of Dikson
Function: AD
Construction Status: TALL KING complete, alter-
nate facility is in a late stage of construction
Configuration: Dual site
Activity: None observed
Security: None observed
Vegetation & Terrain: Barren and low hills
Operational Components:



1 TALL KING

R.P.

1 Alternate TALL KING
(no antenna)

Approximately 400 ft SW

Stone Cake

1.2 nm NNE

Bar Lock

1.2 nm NNE

Spoon Rest

1.2 nm NNE

Support Components: Each facility includes: 1 antenna building, 1 support building, 2 generator buildings, and 6 horizontal fuel storage tanks.

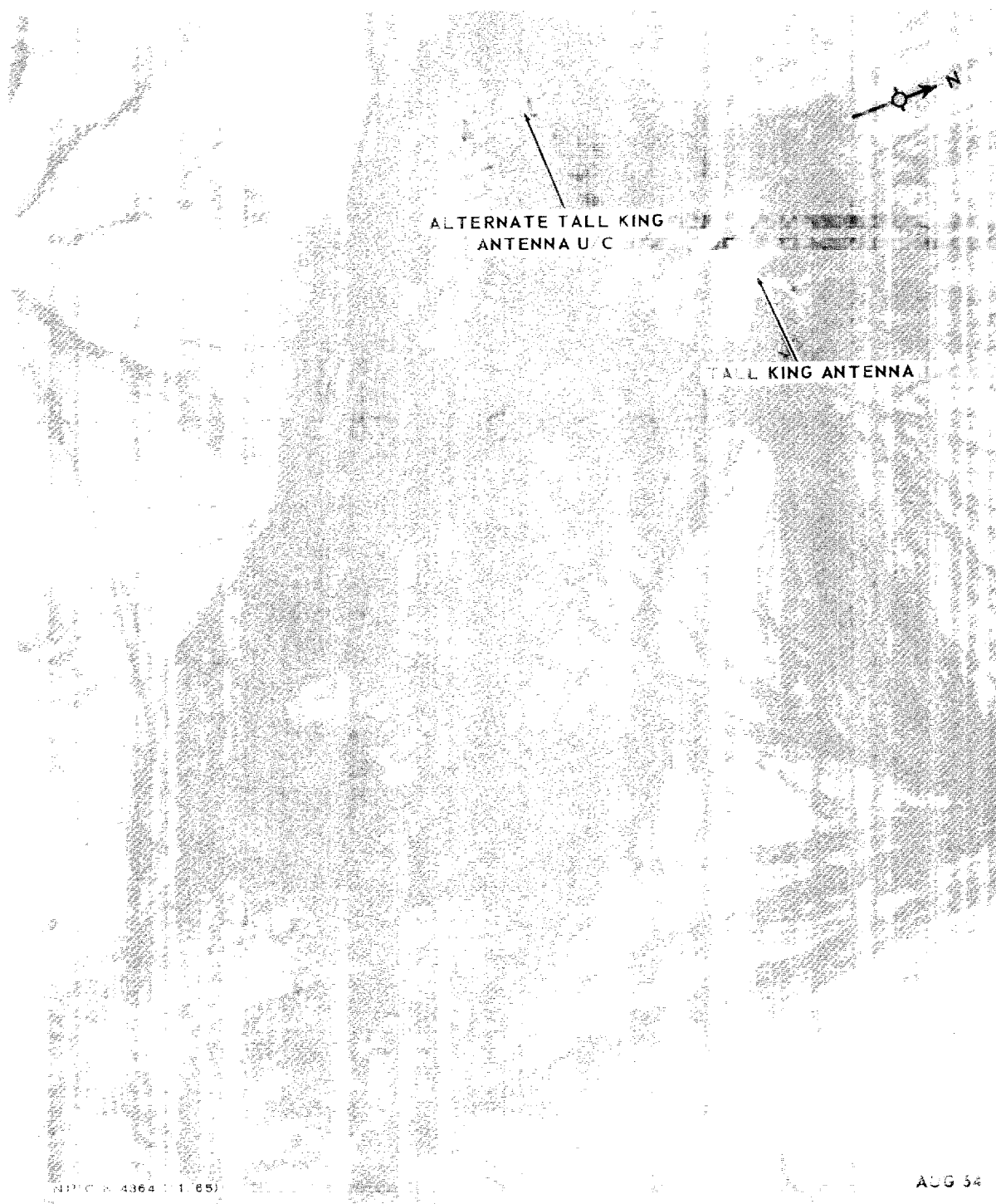
Site Support Facility: Colocated with a HF communication facility 2 nm NE of the TALL KING.

Associated Facilities: A HF communication facility is 2 nm NE, a HF communication facility is 2 nm N, a HF communication facility is 5 nm NE, a HF communication facility is 6.5 nm ENE, Dikson Airfield is 1.5 nm NNE, and Dikson Seaplane Station is 1.2 nm ENE.

25X1

TOP SECRET RUFF

TOP SECRET RUFF



TOP SECRET RUFF

TOP SECRET

TOP SECRET